Table 2.--Summary of peak stages and discharges--(continued) [mi<sup>2</sup>, square miles; ft, feet; ft<sup>3</sup>/s, cubic feet per second]

Map no.	Station number	Station name and location	Drainage area (mi <sup>2</sup> )	Period of record	Maximum flood known prior to November 1985			Flood of November 1985			
					Date		Discharge (ft <sup>3</sup> /s)	Date (day)	G.Ht. (ft)	Discharge (ft <sup>3</sup> /s)	Frequency (years)
				KANAWHA	RIVER BASI	NCont	nued				
192	03200500	Coal River at	862	1908-12,	3- 7-67	31.98	35,500	6	12.43	4,120	-
		Tornado, W.Va.		1928-31,							
				1961-							
				GUYA	NDOTTE RIV	ER BASIN	ī				
193	03202400	Guyandotte River near	306	1968-	4- 5-77	26.89	36,700	5	4.48	559	-
		Baileysville, W.Va.									
194	03202750	Clear Fork at	126	1974-	4- 5-77	18.64	9,900	5	4.39	742	-
		Clear Fork, W.Va.									
				TWEL	VEPOLE CRE	EK BASI	₹				
195	03206600	East Fork Twelvepole C	38.5	1964-	12- 9-78	15.84	5,040	5	6.58	156	-
		near Dunlow, W.Va.									
				BIG	SANDY RIV	ER BASI	1				
196	03213000	Tug Fork at	504	1930-	4- 4-77	27.37	54,500	5	2.15	800	-
		Litwar, W.Va.									
197	03213500	Panther Creek near	31.0	1946-	4- 4-77	12.10	6,600	4	3.33	33	_
		Panther, W.Va.									
198	03213700	Tug Fork at	936	1967-	4- 5-77	52.56	94,000	5	7.76	2,640	-
		Williamson, W.Va.									
199	03214000	Tug Fork near	1,188	1934-	4- 6-77	52.91	104,000	6	12.70	-	-
		Kermit, W.Va.									

Note: Period of record contains all records (of any type) available. The heading "Maximum flood known prior to November 1985" refers to the greatest flood occurring prior to November 1985 for which peak stage and/or discharge is known which may have occurred historically outside of the "Period of record". A blank space for the ending year under the heading "Period of record" indicates the station was being operated at the time of the flood. Under the heading "Maximum flood known prior to November 1985" G. Ht. is the abbreviation for Gage Height.